Enclosure 5b June 3, 2021

Curriculum Adoption Timelines LEA Survey



Timelines and Funding

- What is the LEA's planned adoption timeline for ELA and mathematics by grade level in accordance with the HQIM Law?
- What is the estimated cost of curriculum adoption for ELA and Mathematics?
- What funding sources will be utilized to purchase HQIM (local, state, federal, grant)?

Distribution of Planned HQIM Adoption Dates ELA



Distribution of Planned HQIM Adoption Dates Math



LEA Estimated Costs by Subject & Year

Funding Sources



Qualitative Reflections



LEA Reflections

"Please understand that the procurement of materials is only about 20% of the cost of material adoption. There is a significant cost associated with sustained professional learning in order to properly implement the materials. There is also a significant amount of time that is necessary to do so."

"The digital components are vital and needed as well as costly. The student reproducibles-workbooks need to be restocked yearly. Both add a significant cost yearly to districts since both are needed yearly in addition to the curriculum purchases. This becomes a yearly cost not a one time cost."

LEA Reflections

"The strain on the budget with Right to Read will be incredible. Please consider the allowance of the monies dedicated for "COVID Slide" to be used for this very important, but very costly work. As indicated in the Annenberg study, quality instruction during the year far outweighs the impact of summer programming."

"The budgeted funds for this year are going to curriculum and training to support the rollout of the curriculum. There are no funds budgeted for R2R. I hope the state is seeking additional funding. Moreover, if all of my k-5 teachers are rolling out the new curriculum I am not sure when they are training for the science of reading. Thank you for your assistance in any way."

"The cost of adopting a curriculum is a major challenge. However, we fully support the alignment and research behind the selection of high-quality approved curricula."

Trends & Actions



Trends & Actions

- Most new ELA adoptions (33-39%) are planned to take place in 2023. Most new 9-12 math adoptions (45%) are planned to take place in 2023.
- LEAs generally see the value of HQIM and its benefit for students, but have identified a need for support (financial, implementation) to balance the requirements of the HQIM Law and the Right to Read Act.

 Utilize ESSER funds to incentivize earlier HQIM adoption dates

 Utilize ESSER funds to expand foundational literacy professional learning

Trends & Actions

 LEAs recognize that adoption and purchase of curriculum materials is only the first step to ensuring that all students receive high quality instruction. They report that additional resources are needed to support successful implementation (sustained professional learning, financial assistance for initial and ongoing costs, coaching) of curriculum materials.

- EdReports Cohort 5 to support new adoptions, prioritize recruitment for HS adoptions
- Curriculum-specific learning cohorts to support curriculum implementation at the LEA and school level
- ✓ Continuous improvement process to partner RIDE staff with LEA leaders to support effective curriculum implementation

Past EdReports Participants

Barrington, Bristol-Warren, Burrillville, Central Falls, Chariho, Compass, Coventry*, Cranston, Cumberland, East Greenwich, East Providence*, Exeter West Greenwich, Foster, Foster-Glocester*, Glocester, Highlander, Jamestown, Johnston, Lincoln*, The MET, Middletown, Newport*, Narragansett, North Kingstown*, Portsmouth, Providence, Scituate, Segue, South Kingstown, Smithfield, Tiverton*, Times2, Warwick*, Westerly*, Woonsocket

In Summary



Significant progress has been made to guarantee access to HQIM for all RI students.



Most LEAs have adopted HQIM in at least one subject area/ grade level.



There is still work to be done in advance of the legislative timeline, and progress is slower than we'd like.



Many LEAs indicate funding as a challenge to adoption and implementation.



Strategic use of ESSER funds will speed up adoption and implementation timelines.

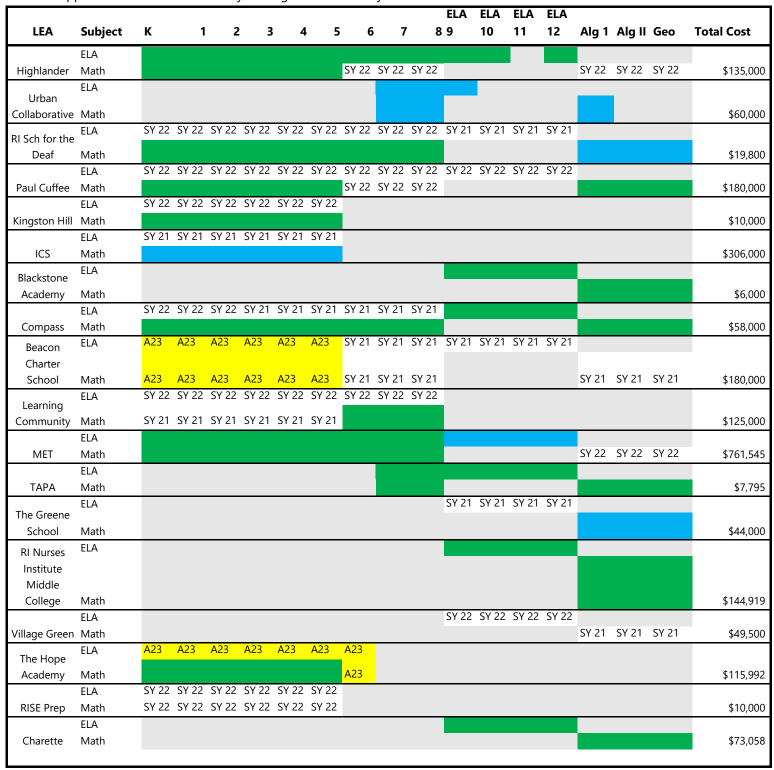


LEA													ELA					
	Subject	K	1	2	2 3	3 4	1 5	5 6	5 7	' 8	9	10	11	12	Alg 1	Alg II	Geo	Total Cost
	ELA									SY 22								
Barrington	Math														SY 21	SY 21	SY 21	\$275,000
	ELA							SY 21										
Burrillville	Math										CV 22	CV 22	SY 22	CV 22	SY 22	SY 22	SY 22	\$400,000
	ELA										SY 22	SY 22	SY 22	SY 22				
Central Falls	Math														SY 22	SY 22	SY 22	\$1,450,000
	ELA	SY 22	SY 22	SY 22	SY 21	SY 21	SY 21				SY 21	SY 21	SY 21	SY 21				
Coventry	Math	SY 22	SY 21	SY 21	SY 21					SY 22	SY 22	SY 22	\$1,100,000					
								SYs20										
	ELA	SY 22	&21	&21	&21	&21	&21	&21	&21									
Cranston	Math									SY 22					SY 22	SY 22	SY 22	\$1,100,000
	ELA				SY 22	SY 22	SY 22		A23	A23	SY 22	SY 22	SY 22	SY 22				
Cumberland	Math									SY 21					SY 22	SY 22	SY 22	\$1,080,000
East	ELA							SY 21										
Greenwich	Math							SY 22	SY 22						SY 22	SY 22	SY 22	\$345,273
East	ELA																	,,,,,,
Providence	Math	SV 21	SV 21	SV 21	SY 21	SV 21	SV 21	SY 21	SY 21	SV 21					SV 21	SY 21	SV 21	\$1,700,000
TTOVIGETICE	ELA	31 21	SY 21		31 21	31 21	31 21	31 21	31 21	J. L.					31 21	31 21	J. E.	\$1,700,000
Foster	Math		0.2.															67,50
1 03101	ELA	SY 22	SY 22															0,,50
Glocester	Math																	\$35,000
	ELA	SY 22											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Jamestown	Math																	\$112,000
	ELA																	
Johnston	Math					SY 21	SY 22											\$1,620,000
	ELA	SY 21																
Lincoln	Math														SY 22	SY 22	SY 22	\$567,000
1:441.0	ELA	SY 22			SY 22													
Little Compton	Math								SV 22	SY 22					SV 22	SY 22	cv 22	\$38,000
Compton	ELA	SV 21	SV 22		SY 22	SV 22	SV 22	SY 22	SV 22	31 22	J1 22	31 22	\$30,000					
Middletown										SY 22	J. LL	J. LL	J. LL	J. LL	SY 22	SY 22	SY 22	\$1,270,000
Middletown	ELA									SY 22	SY 21	SY 21	SY 21	SY 21	0		<u> </u>	\$1,270,000
Narragansett																		\$120,000
turrugurisett	ELA	SY 22				ψ.=0,000												
Newport	Math							_		SY 22					SY 22	SY 22	SY 22	\$1,130,000
•	ELA							SY 23			SY 22							. , , ,
New																		¢10.000
Shoreham	Math ELA										SV 21	SY 22		SY 22				\$18,000
North	ELA										31 21	31 44		31 22				
Kingstown	Math														SY 21	SY 22	SYs21&2	\$1,150,000



LEA	Cubicat	V	1		, ,		4	_		, ,		ELA 10	ELA	ELA 12	۸۱ 1	Λ I II		Total Cost
	Subject										3 9	10	11	12	Aig i	Alg I	Geo	Total Cost
North	ELA	SY 21	SY 2	1 SY 21	SY 22	SY 22	SY 22	SY 22	SY 22	SY 22								
Providence	Math	SY 22	SY 2	2 SY 21	SY 21	SY 21					SY 22	SY 22	SY 22	\$700,000				
North	ELA																	
Smithfield	Math																	\$200,000
	ELA	SY 21	SY 2	1														
Pawtucket	Math								SY 21									\$1,600,000
	ELA	SY 22	SY 2	2 SY 22	2 SY 22	SY 22	SY 22	SY 22	SY 22	SY 22	_							
Portsmouth											CV 24	C)/ 21	C)/ 21	C)/ 21	SY 21	SY 21	SY 21	\$490,000
Dun dalaman	ELA										SY 21	SY 21	SY 21	SY 21	-			¢ 4 200 000
Providence	Math ELA											SV 22	SY 22	SV 22				\$4,200,000
Scituate	Math											31 22	31 22	31 22			SY 22	\$820,000
Scitatic	ELA							SY 22	2 SY 22	SY 22	SY 22	SY 22	SY 22	SY 22			JI ZZ	\$020,000
Smithfield	Math	SY 22	SY 2											\$600,000				
South	ELA	SY 21	SY 2	1 SY 22	2 SY 22	SY 22			SY 22	SY 22								
	Math							SY 22	2 SY 22	SY 22					_			\$619,746
Kingstown	ELA							0. 2.	. 0	0								\$013,140
Tiverton	Math														SY 22	SY 22	SY 22	\$27,000
	ELA	SY 22	SY 2	2 SY 21	SY 21	SY 21	SY 21	SY 21	SY 21	SY 21								
Warwick	Math															SY 21		\$2,250,000
	ELA	SY 22	SY 22										SY 21	SY 22				
Westerly	Math	SY 21	SY 2	1							SY 21	SY 21	SY 22	\$614,000				
	ELA										A23	A23	A23	A23				
West Warwick											C) (D)	6) (22	6)/ 00	6) (2 2				\$835,000
	ELA							CV 20	CV 22	CV 22		SY 22	SY 22	SY 22	01100		01.00	40.000.000
Woonsocket								SY 22	2 SY 22	SY 22		CV 22	SY 22	CV 22	SY 22	SY 22	SY 22	\$2,000,000
Davies Career	ELA										31 22	31 22	31 22	31 22				
and Tech	Math														SY 22	SY 22	SY 22	\$93,960
Achievement	ELA																	
First RI	Math																	\$300,000
Sheila Skip																		
Nowell	ELA										SY 22	SY 22	SY 22	SY 22				
Leadership																		
Academy	Math														SY 22	SY 22	SY 22	\$300,000
5044.15146	ELA								SY 22			SY 22	SY 22	SY 22				
Charter	Math			SY 21	SY 21	SY 21	SY 2	1 SY 21	SY 21	SY 21					SY 21	SY 21	SY 21	\$42,500
C	ELA	SY 21						CV 2	CV 21	CV 21								¢ 47.500
Segue	Math	SY 21		SV 21	SY 21	SV 21		3 Y Z	SY 21	21 7 1								\$47,500
BVP	ELA Math				SY 21													\$600,000
DVF	iviatii	51 21	J1 41	51 21	J1 41	J1 61												\$000,000







											ELA	ELA	ELA	ELA				
LEA	Subject	K	1	2	: 3	4	5	6	7	' 8	9	10	11	12	Alg 1	Alg II	Geo	Total Cost
	ELA	SY 21	SY 22	SY 22	SY 22	SY 22												
Bristol Warren	Math																	\$385,000
	ELA	SY 22	SY 21															
EWG	Math	A23	A23	A23	A23	A23	A23	SY 22	SY 22	SY 22					SY 22	SY 22	SY 22	\$325,000
	ELA	SY 21																
Chariho	Math	SY 21					SY 22	SY 22	SY 22	\$772,000								
	ELA																	
Foster-																		
Glocester																		
Regional	Math																	\$277,485

KEY

Already adopted

SY 20- 7/1/20-6/30/21

SY 21- 7/1/21-6/30/22

SY 22- 7/1/22-6/30/23

A23- After 2023

not applicable or does not currently serve grade level